

## Application Data Sheet

### **Application Information**

Application Type:: Regular  
Subject Matter:: Utility  
Suggested Classification::  
Suggested Group Art Unit::  
CD-ROM or CD-R?::  
Number of CD disks::  
Number of copies of CDs::  
Sequence submission?:: Paper  
Computer Readable Form  
(CRF)?:: Yes  
Number of copies of CRF:: 01  
Title:: Pathogen-Responsive Genes, Promoters,  
Regulatory Elements, and Methods of Use  
For Same  
Attorney Docket Number:: 1469  
Request for Early Publication?:: No  
Request for Non-Publication?:: No  
Suggested Drawing Figure::  
Total Drawing Sheets:: 08  
Small Entity:: No  
Petition included?::  
Secrecy Order in Parent Appl.?:: No

### **Applicant Information:**

Applicant Authority type:: Inventor  
Primary Citizenship Country:: Canada  
Status:: Full Capacity  
Given Name:: Xu

Middle Name::  
Family Name:: Hu  
City of Residence:: Urbandale  
State or Province of Residence:: IA  
Country of Residence:: United States  
Street of mailing address:: 4700 – 103<sup>rd</sup> Street  
City of mailing address:: Urbandale  
State or Province of mailing address:: IA  
Postal or Zip Code of mailing address:: 50322

**Applicant Information:**

Applicant Authority type:: Inventor  
Primary Citizenship Country:: United States  
Status:: Full Capacity  
Given Name:: Guihua  
Middle Name::  
Family Name:: Lu  
City of Residence:: Johnston  
State or Province of Residence:: IA  
Country of Residence:: United States  
Street of mailing address:: 9318 Huntington Circle  
City of mailing address:: Johnston  
State or Province of mailing address:: IA  
Postal or Zip Code of mailing address:: 50131

**Correspondence Information**

Correspondence Customer Number:: 27310

**Representative Information**

Representative Customer Number:: 27310

**Domestic Priority Information**

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This Application	Non-Provisional of	60/414,771	09/30/2002

**Assignee Information**

Assignee Name:: Pioneer Hi-Bred International, Inc.